

Amendments to the Claims are reflected in the Listing of Claims that begins on page 2 of this paper.

Remarks begin on page 6 of this paper.

Amendments to the Claims

The following listing of claims will replace all prior versions and listings of claims in the application

Listing of Claims

1. ***(Currently Amended)*** A reinforcing part obtained by Resin Transfer Moulding (RTM), the part comprising:

a first woven layer overlying and joined to a second woven layer; wherein

 a first plurality of first warp threads of the first layer is aligned parallel to a second plurality of second warp threads of the second layer;

 a first plurality of first weft threads of the first layer is aligned at a first angle relative to the first plurality of first warp threads;

 a second plurality of second weft threads of the second layer is aligned at a second angle relative to the second plurality of second warp threads;

 the first angle and the second angle are each being about equal to each other about 60° such that the first plurality of first weft threads and the second plurality of second weft threads are symmetrical to each other about the first plurality of first warp threads and the second plurality of second warp threads; and

wherein a ratio $\frac{T_c \bullet D_c}{T_t \bullet D_t}$ ranges from 0.2 to 0.8 equals about 0.5, where:

T_c is warp thread number (linear density),

T_t is weft thread number (linear density),

D_c is number of warp threads per length unit,

D_t is number of weft threads per length unit.

2. *(Canceled)*
3. *(Currently amended)* A ~~woven cloth~~ The reinforcing part as claimed in claim 1, having wherein the woven layers have a weave of the twill type.
4. *(Canceled)*
5. *(Canceled)*
6. *(Canceled)*
7. *(Canceled)*
8. *(Canceled)*
9. *(Currently amended)* A The reinforcing part as claimed in claim 4 1, wherein the woven layers are assembled by bonding using a bonding agent.
10. *(Currently amended)* A The reinforcing part as claimed in claim 9, wherein the bonding is obtained ~~using a material having a~~ agent has the same chemical nature as ~~that the~~ resin used in the moulding RTM process.
11. *Currently amended)* The ~~woven cloth~~ reinforcing part as claimed in claim 1, wherein the yarns comprise fiberglass yarns.
12. *(Currently amended)* The ~~woven cloth~~ reinforcing part as claimed in claim 3, wherein the weave comprises a 2/2 twill.

13. ***(Canceled)***

14. ***(Canceled)***

15. ***(Canceled)***

16. ***(Currently amended)*** A reinforcing part obtained by Resin Transfer Moulding (RTM), the part comprising:

a first woven layer joined to a second woven layer; wherein

 a first plurality of first warp threads of the first layer is aligned parallel to a second plurality of second warp threads of the second layer;

 a first plurality of first weft threads of the first layer is aligned at a first angle relative to the first plurality of first warp threads;

 a second plurality of second weft threads of the second layer is aligned at a second angle relative to the second plurality of first warp threads;

 the first angle and the second angle being about are each equal to each other about 45° such that the first plurality of first weft threads and the second plurality of second weft threads are symmetrical to each other about the first plurality of first warp threads and the second plurality of second warp threads;

and

joined to the first and second layers, a third woven layer having warp and weft layers that are perpendicular to one another; wherein

each of the first, second and third layers has a ratio
$$\frac{T_c \bullet D_c}{T_t \bullet D_t}$$
 equal to about 0.33, where:

T_c is warp thread number (linear density),

T_t is weft thread number (linear density),

D_c is number of warp threads per length unit,

D_t is number of weft threads per length unit.

17. *(New)* The reinforcing part as claimed in claim 16, wherein the third woven layer is interposed between and joined to the first and second woven layers.

18. *(New)* The reinforcing part as claimed in claim 16, wherein the woven layers have a weave of the twill type.

19. *(New)* The reinforcing part as claimed in claim 16, wherein the woven layers are assembled by bonding using a bonding agent.

20. *(New)* The reinforcing part as claimed in claim 19, wherein the bonding agent has the same chemical nature as the resin used in the RTM process.

21. *(New)* The reinforcing part as claimed in claim 16, wherein the woven layers comprise fiberglass yarns.

22. *(New)* The reinforcing part as claimed in claim 18, wherein the weave comprises a 2/2 twill.